

Description

Frese FLOWGUARD is remote Flow Control as a Service. The digital Frese FLOWGUARD monitors temperature, pressure and valve position.

A dashboard shows historic graphs and makes the user able to operate the valve.

The controlles is connected to the dashboard via the Sigfox IoT technology. Sigfox is a low power wide area IoT network that covers more than 60 countries.

Application

Frese FLOWGUARD can be used in both heating and cooling systems to monitor, optimise or shut off the flow in a remote application.

Benefits

- Remote flow control
- Valve size: DN15-DN20 up to 1,500 l/h
- · Monitoring of pressure
- Monitoring of temperature
- Battery driven low installation cost

Approvals

- Conforms to EMC directive
- CE approved
- Sigfox certified



Features

- Control of maximum flow overflow protection because of pressure independent valve design
- Exchange of data between the controller and Frese FLOWCLOUD® up to 3 downlinks and 144 uplinks a day depending on Sigfox signal strength
- Battery driven system up to 10 years
- Build in Sigfox antenna not visible
- Optional external Sigfox antenna version
- Tamper proof 3-point actuator
- LPWAN very long range at ultra low power consumption
- Digital pressure and temperature sensor mounted directly in the valve
- · Web user interface
- IP 43

1

- Supports up to 2 external temperature sensors
- Supports an extra digital pressure and temperature sensor
- Possibility of fixed power supply via usb cable



Function

- Data transmission via the World Wide Sigfox network (url: sigfox.com/en/coverage)
- Open and close the valve or preset it to any required
- Remote operation no access to buildings neccessary
- Battery lifetime up to 10 years. When the battery lifetime expires the valve position will remain unchanged until the battery has been renewed
- Force data transmitting from the controller via the menu - see the Mounting Instruction
- Full IT-structure included
- Frese grants full access to a userfriendly dashboard

Remote Sigfox function/benefit

- No need for Wifi or SIM-card
- Does not require customers involvement
- No problems with firewall
- No pairing is required
- Plug & Play after the device is registered with a QR-code on a smartphone or tablet.







Technical data · Frese OPTIMA Compact PICV

Valve housing: DZR Brass, CW602N

DP controller: PPS 40% GF **Spring:** Stainless steel

Diaphragm:HNBRO-rings:EPDMPressure class:PN25Max. differential pressure:800 kPaMedium temperature range:0°C - 120°C



Technical data · Frese Motoric Actuator for PICV

Characteristics: Motoric actuator

Material actuator housing: PA/PC

Protection class: IP 54 to EN 60529

Control signal: 3-point Actuating force: 125 N

Stroke:max. 8.5 mmRunning time:15 s/mmAmbient operating conditions:0°C - 50°C

Cable length: 1.0 m incl. 3 pin JST PHR-3 connector



Technical data · Frese FLOWGUARD

Control unit material: ABS and PC
Protection class: IP 43 to EN 60529

Supply: Lithium Battery 3.6 V, 10.4 Ah

(NON rechargeable)

Battery lifetime: Up to 10 years

Ambient operating conditions: Temperature 0°C - 50°C

Humidity 10-90% r.F.

Control connection: Sigfox



Technical data · Temperature/Pressure Sensor

Output signal: Digital (SPI)

Sensor housing material: Stainless steel AISI 316

Temperature sensor range: 0°C - 110°C

Pressure sensor range: 0 bar -10 bar, tol. +/- 1%

Range: $0^{\circ}\text{C} - 85^{\circ}\text{C}$ **Pressure class:** PN25 **Sensor connection:** 1/4''

Cable length: 1.2 m incl. 5 pin JST PHR-5 connector



EN DIS Frese FLOWGUARD JUNE 21 3



Technical data · Temperature Sensor (strap-on)

Material: ABS

Colour:Base black, lid whiteTemperature range:0°C - 100°C, tol. +/- 0,2°CCable length:2 m, Silicone, black,

incl. 2 pin JST PHR-2 connector



Tekniske data · Temperatursensor (probe sensor)

Material: Stainless steel

Temperature range: -40°C - 120°C, tol. +/- 0,2°C

Cable length: 2 m incl. 2 pin JST PHR-2 connector



Technical data · External Antenna

Material:ASA PlasticProtection class:IP54 to EN60529Colour:Grey RAL 7047

Frequency: Omni-directional 868 MHz

Ambient operating conditions: $-30^{\circ}\text{C} - +70^{\circ}\text{C}$

Cable length: 3 m incl. SMA-Plug connector



Dimensions [mm]





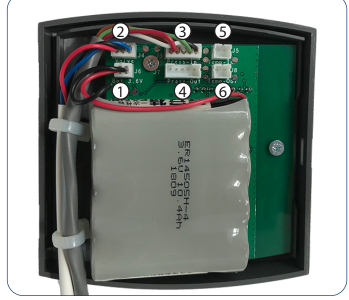


Connection of power and sensors · Standard

Terminals.

- 1. Battery
- 2. Valve
- 3. Pressure inlet side
- 4. Pressure outlet side
- 5. Temperature inlet side
- 6. Tempereture outlet side

See Mounting Instruction for further details



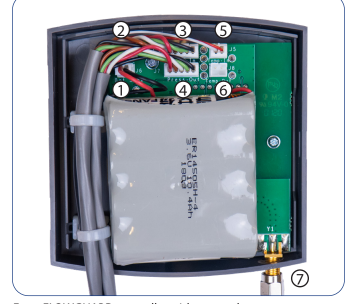
Frese FLOWGUARD Controller with internal antenna

Connection of power and sensors · Extended

Terminals.

- 1. Battery
- 2. Valve
- 3. Pressure inlet side
- 4. Pressure outlet side
- 5. Temperature inlet side
- 6. Tempereture outlet side
- 7. Optional external antenna

See Mounting Instruction for further details



Frese FLOWGUARD controller with external antenna

The pipe system shall be properly ventilated to avoid risk of air pockets. Glycolic mixtures up to 50% are applicable (both ethylene and propylene).

Recommendation: Water treatment to VDI 2035.

Frese A/S can accept no responsibility if another actuator is used instead of the Frese actuator. Other disclaims can be found in the Frese T&C for IoT products.



Setting the FLOWGUARD

The Frese FLOWGUARD controller can be activated in two different ways

1

"OK" is activated briefly, until a number appears on the display.

You now have access to the various menu options in the controller.

Point 1	Green diode on	ı – Valve position
Point 2	• No diode on – I	nlet pressure
Point 3	• No diode on – 0	Outlet pressure
Point 4	Green diode on	ı – Differential pressure
Point 5	• Red diode on –	Battery status
Point 6	You can adjust and then adjust using the arrow	nlet temperature the reading by pressing "OK" t the reading up or down buttons. (Green dot following dicates an adjusted value.)
Point 7	 You can adjust and then adjust using the arrow 	Outlet temperature the reading by pressing "OK" t the reading up or down buttons. (Green dot following dicates an adjusted value.)
Point 8	Press "OK" to en press "Arrow up FLOWCLOUD, or	Data exchange nter this submenu. Then ", to upload data to Frese or "Arrow down", to download a I Frese FLOWCLOUD.





Frese FLOWGUARD controller

2

Point 9

Press and hold "OK" until the green and red diodes flash alternately.

No diode on – Firmware version

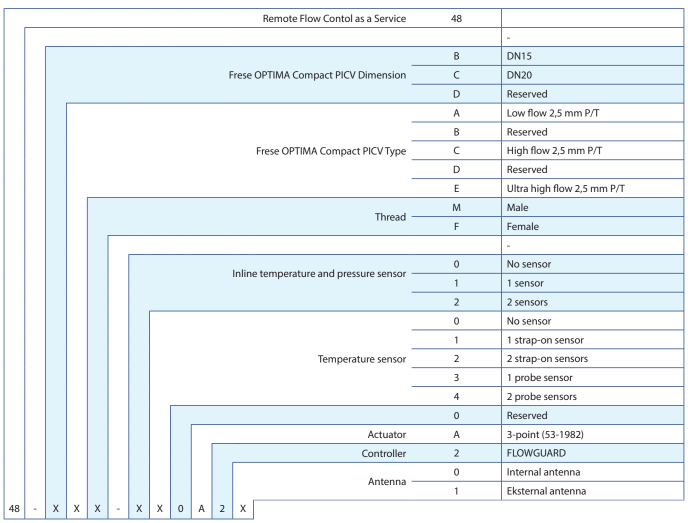
You can now calibrate the FLOWGUARD by pressing "arrow down".

	The actuator MUST be mounted on the valve before calibration.
NOTE	N.B.: During calibration, a diode on top of the actuator will be on. If the diode is off, the actuator jack has probably not been inserted correctly.

6



Frese FLOWGUARD Code Builder



Example of item code: 48-BEM-100A20

Product programme

Frese FLOWGUARD version	Item code
Frese OPTIMA Compact DN15 2,5mm UHF, M/M, 1 inline sensor, No strap on sensor, 3-point actuator, internal antenna	48-BEM-100A20
Frese OPTIMA Compact DN15 2,5mm UHF, M/M, 1 inline sensor, No strap on sensor, 3-point actuator, external antenna	48-BEM-100A21
Frese OPTIMA Compact DN15 2,5mm UHF, M/M, 2 inline sensor, 1 strap on sensor, 3-point actuator, external antenna	48-BEM-210A21

Frese A/S assumes no responsibility for errors, if any, in catalogues, brochures, and other printed matter. Frese A/S reserves the right to modify its products without prior notice, including already ordered products, if this does not alter existing specifications. All registered trademarks in this material are the property of Frese A/S. All rights reserved.

Frese A/S Tel: +45 58 56 00 00 info@frese.dk